

CKUN steel boring bar, negative, left

for longitudinal turning with KN indexable insert

ATORN[®]

Application

For longitudinal turning using KN 55° indexable insert.

Version

- precision-manufactured steel boring bar, K type, 93° pitch angle, 55° tip angle, 0° clearance angle

Advantage

- optimised geometry for low-performance machines
- positive cutting geometry of the indexable insert ensures low cutting forces
- wide range of delivery: suitable for both finishing and roughing



| | |
|---------------------------------------|--------------------|
| Art. No. | 17851 021 |
| ISO name | S 40 V CKUN R/L 16 |
| Min. bore diameter | 48 mm |
| Shaft diameter | 40 mm |
| Clearance length | 60 mm |
| Length | 400 mm |
| Clamping surface height | 37 mm |
| Programming size | 27 mm |
| Suitable for indexable inserts | KNUX 1604.. |
| Tool design | Left |
| DIN | 8024 |

EAN-Code

4050293348071